

G418 disulfate salt solution

Reviewed
2013-02-19 

Klara-id: 43619

SummaformelFormula: C20H40N4O10
· 2H2SO4

Synonyms

Antibiotic G418, G418 disulphate salt solution, Geneticin solution,
Genetisin-lösning,

Article number

Sigma-Aldrich Sweden AB G8168

CLP classification

3.4	3.4 – Sensitisation – Respirat., Hazard Category 1
3.4	3.4 – Sensitisation – Skin, Hazard Category 1



Danger

Hazard statements CLP

H317 May cause an allergic skin reaction.

H334 May cause allergy or asthma symptoms or breathing difficulties if inhaled.

Precautionary statements CLP

P261 Avoid breathing dust/fume/gas/mist/vapours/spray. OBSERVE! This precautionary statement has to be specified by the supplier. See the Material Safety Data Sheet for the exact formulation.


P280 Wear protective gloves/protective clothing/eye protection/face protection. OBSERVE! This precautionary statement has to be specified by the supplier. See the Material Safety Data Sheet for the exact formulation

P342

+ If experiencing respiratory symptoms: Call a POISON CENTER/doctor/...

P311

Composition

Product name	cas	Max percentage	Hazard code	Hazard statements	Exposure limit values
 G 418 disulfate salt	108321-42-2	10%	T	R42/43,R60,R61	

Classification

Fire No fire classification

Health Xn Harmful

Environment No environment classification

Symbols



Xn Harmful

Hazard statements

R42/43 May cause sensitisation by inhalation and skin contact.

Precautionary statements

S23 Do not breathe gas/fume/vapour/spray (appropriate wording to be specified by the manufacturer)

S36/37 Wear suitable protective clothing and gloves

S45 In case of accident or if you feel unwell, seek medical advise immediately. Show the label where possible

Comments

Ny klassificering inlagd [2013], tidigare registrerad som ej märkningspliktig./NP

Varning! - Blandningen innehåller ett ämne som ännu ej är fullständigt undersökt.

Use

Laboraty chemical

Suppliers

- Sigma-Aldrich Sweden AB
- Calbiochem
- Gibco BRL
- ICN- Biomedicals Inc.
- Invitrogen
- Life Technologies
- PAA Laboratories GmbH
- Roche Applied Science